## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	О	(liquid near crystal near display) and (polarizer near film) and (rod near molecules) and (positive near refractive near anisotrop\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:12
L2	2	(liquid near crystal near display) and (polarizer near film) and (rod near molecules) and (428/1.31.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:12
L3	4	(liquid near crystal near display) and (polarizer near film) and (rod near molecules) and (cellulose near acylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:16
L4	4	(liquid near crystal near display) and (polarizer near film) and (rod near molecules) and (cellulose near acylate) and anisotrop\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:17
L5	0	(liquid near crystal near display) and (polarizer near film) and (rod near molecules) and (cellulose near acylate) and anisotrop\$ and (positive near index) and (negative near index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:17
L6	3	(liquid near crystal near display) and (polarizer near film) and (rod near molecules) and (cellulose near acylate) and anisotrop\$ and (butanoyl or propionyl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:20
L7	1	(liquid near crystal near display) and (polarizer near film) and (rod near molecules) and (cellulose near acylate) and anisotrop\$ and (butanoyl or propionyl) and discotic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:21
L8	0	(liquid near crystal near display) and (polarizer near film) and (rod near molecules) and (cellulose near acylate) and anisotrop\$ and (butanoyl or propionyl) and discotic and (349/98,96,101,102,103,99.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:25

L9	2	(liquid near crystal near display) and	US-PGPUB;	OR	ON	2008/02/12
		(polarizer near film) and (rod near	USPAT;			13:25
		molecules) and (cellulose near acylate)	USOCR; FPRS;			
		and anisotrop\$ and	EPO; JPO;			
		(349/98,96,101,102,103,99.ccls.)	DERWENT;			
			IBM_TDB			

2/12/08 1:29:48 PM

C:\ Documents and Settings\ bhealy\ My Documents\ EAST\ Workspaces\ 10550947.wsp